IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

(Currently Amended) A method for network security comprising:
receiving a request from a remote address at a host;
observing a behavioral pattern of packets associated with the request;
authenticating the remote address based on the <u>behavioral</u> pattern <u>of packets</u> associated
with the request; and

enabling access to the host by the remote address for a configurable time period if the remote address is authenticated;

wherein the authentication is based at least in part on <u>a determination that the observed</u> behavioral pattern of packets matches a pre-defined packet sequence something other than a valid authentication data being present in the payload of a packet.

- 2. (Original) A method for preventing network discovery of a system services configuration as recited in claim 1 further including preventing a response from being sent to the remote address.
- 3. (Original) A method for preventing network discovery of a system services configuration as recited in claim 1 wherein receiving a request from a remote address at the host further includes receiving a probe.
- 4. (Original) A method for preventing network discovery of a system services configuration as recited in claim 1 wherein observing a pattern associated with the request further includes recording data received at the host.
- 5. (Original) A method for preventing network discovery of a system services configuration as recited in claim 1 wherein observing a pattern associated with the request further includes matching the pattern to a list.

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- 6. (Original) A method for preventing network discovery of a system services configuration as recited in claim 1 wherein observing a pattern associated with the request further includes recording a sequence.
- 7. (Original) A method for preventing network discovery of a system services configuration as recited in claim 1 wherein authenticating the remote address based on the pattern associated with the request further includes comparing the pattern to a list.
- 8. (Cancelled)
- 9. (Original) A method for preventing network discovery of a system services configuration as recited in claim 1 wherein authenticating the remote address based on the pattern associated with the request further includes preventing a response being sent to the remote address if the remote address fails to authenticate.
- 10. (Original) A method for preventing network discovery of a system services configuration as recited in claim 1 wherein authenticating the remote address based on the pattern associated with the request further includes denying access to the host if the remote address fails to authenticate.
- 11. (Original) A method for preventing network discovery of a system services configuration as recited in claim 1 wherein authenticating the remote address based on the pattern associated with the request further includes sending a message to the remote address if the request fails to authenticate.
- 12. (Original) A method for preventing network discovery of a system services configuration as recited in claim 1 wherein enabling access to the host by the remote address further includes providing access for a configurable amount of time.

- 13. (Original) A method for preventing network discovery of a system services configuration as recited in claim 1 wherein enabling access to the host by the remote address further includes implementing a handshake between the remote address and the host.
- 14. (Currently Amended) A system for preventing network discovery of a system services configuration comprising:
 - a port for receiving a request from a remote address;
- a listening module for observing a behavioral pattern of packets associated with the request; and

an agent for authenticating the remote address and the <u>behavioral</u> pattern <u>of packets</u> associated with the request and enabling access to the port if the <u>behavioral</u> pattern <u>of packets</u> associated with the request is authenticated;

wherein the authentication is based at least in part on <u>a determination that the observed</u> behavioral pattern of packets matches a pre-defined packet sequence something other than a valid authentication data being present in the payload of a packet.

15. (Cancelled)

16. (Currently Amended) A computer program product for preventing network discovery of a system services configuration, the computer program product being embodied in a computer readable medium and comprising computer instructions for:

receiving a request from a remote address at a port;

observing a behavioral pattern of packets associated with the request;

authenticating the request from the remote address based on the <u>behavioral</u> pattern <u>of</u> <u>packets</u> associated with the request; and

enabling access by the remote address to the port to initiate a connection if the request is authenticated;

wherein the authentication is based at least in part on <u>a determination that the observed</u> behavioral pattern of packets matches a pre-defined packet sequence something other than a valid authentication data being present in the payload of a packet.

- 17. (Previously Presented) The system of claim 14 wherein the agent is configured to prevent a response from being sent to the remote address.
- 18. (Previously Presented) The system of claim 14 wherein receiving a request from a remote address at the host further includes receiving a probe.
- 19. (Previously Presented) The system of claim 14 further including a recording module for recording the received pattern.
- 20. (Previously Presented) The system of claim 14 further including a matching module for matching the observed pattern to a list.
- 21. (Previously Presented) The system of claim 14 wherein authenticating the remote address based on the pattern associated with the request further includes comparing the pattern to a list.
- 22. (Previously Presented) The system of claim 14 wherein authenticating the remote address based on the pattern associated with the request further includes preventing a response being sent to the remote address if the remote address fails to authenticate.